

Alwa alwa alwa

RC8

使用說明書

為保證使用安全,避免對您和他人造成傷害和財產損失, 請您務必遵守以下 本產品不預期提供生理、感知、心智能力、經驗或知識不足之使用者(包含 孩童)使用,除非在對其負有安全責任的人員之間或指導下安全使用。

標示的含意: ◎禁止 ●強制 ▲警告 ⚠注意

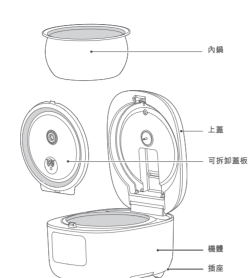
- 動請使用110V~60Hz的電源插座,如使用非110V~60Hz電源,會引起火 ○ 八使用時,要拔下插頭否則可能會產生漏電、火災、故障等。● 插頭要牢固地插到插座上,如果插入不完全,可能會引起觸電、短路,甚
- 電源線禁止觸及鍋蓋等外部可拆卸的金屬部件。
- 電源研究是工厂的及购面子介配可加加的工厂的工厂的工厂的工厂的工厂。
   電源補座要單屬使用額定電流(10A以上的帶接地線插座;如與其它電器合用,插座會異常發熱而引起火災。
   數插頭時,必須捏住插頭柄拔下;不能拉電源線,否則會損傷電源線造成
- 工作時, 手切勿靠近排氣閥口, 以免燙傷; 烹飪過程中, 不要用抹布等物 品蓋住排氣閥口。 ○ 避免造成密封圈變形,可能導致產品無法正常工作。
- 不要使用專用內鍋以外的內鍋,內鍋底部和發熱盤表面有異物時,請先清除異物後再使用。否則可能造成過熱、泄壓等異常,並可能對用戶人 ○ 不要放入異物,禁止在縫隙中插入金屬屑、針等異物;可能會導致觸電

○ 內鍋不得放在其他器具上加熱,以免引起內鍋變形或故障。請使用專用

● 食物和水的總量不能超過Max刻度,否則食物可能煮不熟或引起故障。 煮易膨脹、堵塞食物時的總量不得超過最大刻度的3/5, 否則可能引發 ◇ 禁止改造或者非專業技術人員進行修理,否則可能會引起火災或觸電。

- 修理或更換零件請到指定維修點。 必須定期檢查防堵罩和排氣閥芯,確保不被阻塞。 ▲ 要清理產品應在冷卻之後再進行,如果接觸高溫部分會產生燙傷。○ 搬移產品,請提產品提手再搬移產品,切勿直接提鍋蓋把手,以免損壞產 品。請勿在打開鍋蓋狀態下搬移產品 以免造成傷害。 □ 請務必使用專用電源線、如果電源線積度、為了避免危險、必須由製造商 其維修部或類似部門的專業人員更換。
- 不要在以下地點使用: 不要在不穩定的地點使用 不要在接近水 火的地點使用
- 不要在牆壁、傢俱附近使用; 不要在陽光直射、油飛濺地方使用。 ◆本産品不提期提供生理、感知、心智能力、經驗或知識不足之使用者(包含孩童)使用,除非在對其負有安全責任的人員之間或指導下安全使
- ❶ 插頭要經常清潔插頭的插片,如附有灰塵或水分時,請將其擦去,否則可 高力度へ及。
  高力譲兒童單獨操作使用,要放在嬰幼兒不能觸及的地方,以免觸電、
- 燙傷等危險事故發生。 **●** 請勿煮海帶、紫菜、燕麥片等容易堵塞的食物。 ▲ 如果密封圈破損,請勿使用電壓力鍋,必須使用製造廠或維修部買到的

## 產品簡介



## 配件清單

產品參數

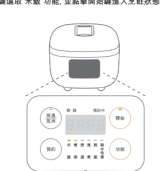
額定電壓



### 電源線X1 說明書X1

額定頻率 60Hz

## 快速入門 2. 加水至對應水位線 3. 連接電源 (連接鍋體插頭, 並插上電源插座)



## 按下"開始"鍵進入預約烹飪狀態。 → 🐧 ② 插上電源插座

### 4. 點擊功能鍵選取"米飯"功能, 並點擊開始鍵進入烹飪狀態

1. 順灯不和が 2. 関上鍋蓋, 選擇功能 3. 按下"預約"鍵, 時間閃爍, 再按一次"預約"鍵, 調節所需時間。

最小預約時間 取小頂約時间: 米飯 - 60分鐘 煮粥 - 90分鐘 煲湯 - 90分鐘 蒸煮 - 90分鐘

"預約" 使用技巧

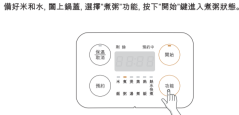
たが. 預約顯示時間為預約開始到完成烹飪的總時間長度; 預約時間建議不要超過 12 小時, 否則米飯會出現異味 為確保最佳烹飪效果,"熱水快煮"、"熱飯"功能不能進行預約操作。

### "保溫"及取消使用技巧

工作狀態下按"保溫/取消"鍵可取消目前選定的工作狀態; 待機狀態下按"保溫/ 取消"鍵飯煲進入保溫狀態, 保溫過程產品會加熱, 將米飯維持在適宜食用的溫 本產品可以24小時保溫,但建議保溫時間不超過5小時,以免米飯食物顏色變



### "煮粥" 使用技巧



提示: 水位不能超過最高刻度線; 豆類粥或雜糧粥可依據個人喜好調整豆類/雜糧與水的比例。

## 正面

## "煲湯" 使用技巧

湯料備好放入內鍋,加水不超過最大刻度線。



(繁中)

"蒸煮" 使用技巧 內鍋加水, 食物放在蒸籠上再放入內鍋。





蒸煮默認時間為30分鐘。蒸煮顯示時間為水沸騰後到結束所需時間,並 非蒸煮功能所需時間。針對難熟的食物,建議加水再蒸煮一次;針對易熟食物,可根據個人口感

### "熱飯" 使用技巧

或引起動作異常現象。

闔上鍋蓋,選擇"熱飯"功能,按下"開始"鍵進入熱飯狀態。



"熱水快者" 使用技巧 將洗淨的米放入內鍋,參考水位線加入約70°C熱水。 闔上鍋蓋, 選擇"熱水快煮"功能, 按下"開始"鍵進入熱水快煮狀態。



使用"熱水快煮"功能, 飯煲將開啟智慧判斷: 若添加70°C以上的熱水, 飯 煲將進入熟水快煮模式(只適用2杯或2杯以下米量),總時長約20分鐘。 (煮飯結束後燜一下口感更佳)

若未添加70°C以上的熱水, 則會直接進入米飯烹飪模式, 總時長約30分

### 清潔保養



. 往上推動扣板a 位置, 卸下蓋板。 2. 清洗蓋板, 並擦乾。 3. 對準凹槽b 插入蓋板, 蓋板推入上蓋, 在扣板a處附近按



按a方向旋轉卡扣, 按b方向拆下並取出蒸汽閥蓋, 對蒸汽閥 蓋、蒸汽閥座進行清潔。



機體內部如有水、飯粒、雜物等需清理乾淨。



用抹布擦乾內鍋底部和外表面。 請勿用鋼絲球清洗內鍋, 以免刮傷內鍋塗層。

### 常見問題及簡易故障排除

◆ 過軟、過硬、過稠、過稀、沒煮熟、焦飯、米湯溢出、沸騰不足 1. 沒按照水位總加水 3. 機體內部有異物 4. 蒸汽閥沒有安裝好5. 內鍋變形 對應方法: 1. 按照水位線加水 2. 選擇對應的功能

3. 清除機體內部異物重新烹飪 4. 蒸汽閥安裝到位 5. 聯繫售後更換內鍋 ◆ 保溫時有異味、變色、發乾 可能原因: 1. 密封圈與內鍋邊緣有異物夾雜

3. 保溫時間過長 2. 聯繫售後更換密封圈 3. 建議保溫時間在5小時內為佳 ◆ 工作過程中有異音 可能原因: 1. 內鍋上有水未擦乾

2. 工作中繼電器通電斷電音 對應方法: 1. 使用前將內鍋上的水擦乾

### 異常代碼及對應方式 ◆ 異常代碼常亮

E1:底部感測器開路 E3:IGBT感測器開設 E6:上蓋感測器短路 EU:通信接收故障C2 C2:IGBT過熱保護 C4:無鍋保護 C6:步進馬達損壞

C7:電磁鐵損壞 對應方法: C2: 檢查進出風口是否堵塞, 風扇轉動是否順暢, 排除後重新通電仍異常則 一次是企品周月上日月至2. 周月月月 100 日 100 其他異常代碼: 拔電後重新通電仍異常, 請送當地售後服務維修。

◆ 異常代碼閃爍 E:電極故障

對應方法: EU:拔電後重新通電仍異常,請送當地售後服務維修。

## 限用物質含有情況標示聲明書

備名稱:多功能電子鍋												
uipment name												
號(型式):RC8 be designation (Type)												
pe designation (type)												
元 Unit	Restricted substances and its chemical symbols											
	部 Lead (Pb)	汞 Mercury (Hg)	顯 Cadmium (Cd)	六價銘 Hexavalent chromium (Cr*)	多澳聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)						
殼	0	0	0	0	0	0						
部線材	0	0	0	0	0	0						
CB組件	0	0	0	0	0	0						
熱器	0	0	0	0	0	0						
源線	0	0	0	0	0	0						
接器	0	0	0	0	0	0						
考1. "超片	出0.1 wt % " 及	* 超出0.01 wt	%" 係指限用	物質之百分比。	全量超出百分比	·含量基準值。						

restricted substance exceeds the reference percentage value of presence condition. 備考 2. "〇" 係指該項限用物質之百分比含量未超出百分比含量基準值。 " 係指該項限用物質為排除項目

# 產品保證書

機型:RC8 多功能電子鍋 顧客姓名 經銷商確認章 購買日期 -- 購買日期請詳填,並加蓋經銷商店章,否則無效 --

購買日起,保固一年。在正常使用下故障,本公司負責免費維修。若為經常性置 換之耗材,則不在此限。 本公司產品經過嚴密檢查與試驗,請安心使用。 本公司無提供到府服務。由客戶自行送達經銷商(或原銷售點) 如有下列情形之一者,雖在保固期限內,恕不免費更換零件或維修服務。 ①電源規格不符、濫用、過失或其他不當使用(保養)等情事。 ②蟲鼠或乙書,總鄉、蟻害、壁虎…等蟲書。 ③命咸神匹。消揚化學工販、沼氣、淡水…等外在環境因素。 ④由於天災地變及其他人力所不能抗拒的因素所發生故障或毀損(如颱風、地震、水災,安陵不良或雷擊,運送排機等) ⑤使用於臺灣地戲,工服或公共場所(非家用)之商品。 ⑥使用或清潔保養時排機,擅自抚裝或修改,而導致損壞。 《可之客商品均有零件更換保證期限,若超過期限,本公司盡量以現行商品之零件代用維修,如無法修復,敬斯見聽。 保闆期間外之服務,雖未更換零件,得依本公司之價格表收取費用。

**∕\\^** | aiwa' aiwa'

Explore more at www.int-aiwa.com

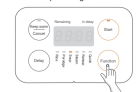


### RC8 User's Manual



please read this manual carefully before use. (The pictures in the manual are for reference only)









### Safety Precautions

In order to ensure the safety of use and avoid injury and property damage to you and others, please be sure to observe the following safety precautions. Misuse without obeying safety warnings may result in an

This product does not take into account the following: - Appliance played by children

- Meaning of the marks: ♦ Prohibited; Mandatory; ★Warning; ⚠ Note Please use 110V-60HZ power socket. Using other power supplies
- ⚠ When not in use, pull out the plug, or it may cause electric leakage, The plug must be firmly inserted into the socket. If not, it may cause electric leakage, short circuit, or even fire.
- ↑ Use separate grounded socket with a rated current of more than 10A: sharing with other electrical appliances may cause the socket to overheat and cause a fire.

Hold the plug when unplugging; do not pull the power cord, or it will

- damage the power cord and cause electric shock, short circuit, etc. O Do not immerse the product in water or spray water on it, or it may cause electric shock and short circuit. When working, keep your hands away from the vent valve to avoid burns; during cooking, do not cover the vent valve with a rag or other items. Avoid deformation of the sealing ring, or it may cause the product to
- Do not use an inner pot other than the dedicated. If there are foreign objects on the bottom of the inner pot and the surface of the heating plate, clear the foreign objects before use. Otherwise, it may cause overheating or pressure relief, and may cause personal injury or property damage. O Do not put foreign objects, or insert metal chip or needle into the gap
- it may cause electric shock or abnormal action. O Do not heat the inner pot on other appliances to avoid deformation or failure. Please use the dedicated inner pot.

amount of food that is prone to swelling and clogging should not exceed 3/5 of the maximum scale, or it may cause an accident. Modification or repair by non-professional technicians is prohibited, or it may cause fire or electric shock. Please go to the designated

service center for repair or replacement of parts.

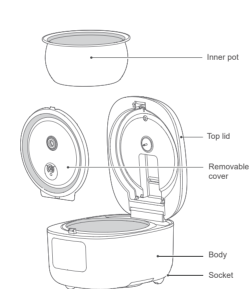
The total amount of food and water shouldn't exceed the Max scale,

- O The anti-blocking hood and vent valve must be checked regularly to ensure that they are not blocked. ⚠ Clean the product when it has cooled down; contact with high temperature parts will cause burns
- O Please hold the product handle when moving the product. Do not lift the lid handle directly in order to avoid damage to the product. Do not move the product with the lid open to avoid injury. Be sure to use dedicated power cord. If the power cord is damaged it must be replaced by qualified personnel from the manufacturer's
- maintenance department or similar departments in order to avoid Do not use in the following locations: Near water or fire:
- Near wall or furniture; In direct sunlight and with oil splashes. 1 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of or instruction concerning use of the appliance by a person onsible for their safety. The plug should be cleaned regularly. If there is dust or moisture
- attached, please wipe it off, or it may cause a fire.

manufacturer or the maintenance department.

O Do not let children operate and use it alone, and keep it out of the ach of infants to avoid accidents such as electric shock and burns Do not cook kelp, seaweed, oatmeal and other foods that are prone ▲ If the sealing ring is damaged, do not use the electric pressure cooker; it must be replaced with a special sealing ring from the

### Product Introduction



**Packing List** 

Soup spoon ×1

**Product Parameters** 

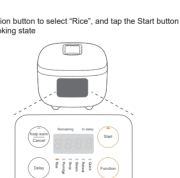
### **Quick Start**

1. Prepare the right amount of rice 2. Add water to the corresponding water level 3. Connect the power supply (connect the cooker plug to the power



4. Tap the function button to select "Rice", and tap the Start button to





3. Tap the "Delay" button to make the time flash, tap the "Delay" button again to adjust to required time. Tap the "Start" button to enter the preset cooking state.



Min. Delay Cooking time: Rice - 60 minutes Porridge - 90 minutes Soup - 90 minutes Steam - 90 minutes

Name: Multifunctional Electric Cooker

Model (type): RC8

**Delay Cooking** 

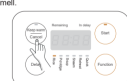
1. Prepare rice and water

2. Close the pot lid and select the function

The displayed delay time is the total time from the start of delay to the completion of cooking; It is recommended that the delay time should not exceed 12 hours, or the rice will have a peculiar smell; In order to ensure the best cooking effect, the "Quick" and "Reheat" functions can't be scheduled.

### Keep Warm and Cancel

Tap the "Keep Warm/Cancel" button in the working state to cancel the currently selected working state; tap it in the standby state and the rice cooker enters keep-warm state; during the keep-warm process, the product will heat and keep the rice at a temperature suitable for eating. Keep warm function lasts for 24 Hours, but it is recommended that the time should not exceed 5 hours to prevent the rice food from turning yellow and



Prepare rice and water, close the pot lid, select the "Porridge" function, and tap the "Start" button to enter the porridge cooking state

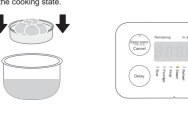


For bean porridge or multigrain porridge, the ratio of beans/multigrain to water can be adjusted according to personal preference.

Prepare the soup stock and put into the inner pot, add water no more than the MAX scale. Close the pot lid, select the "Soup" function, and tap the "Start" button to enter the soup cooking state.

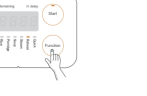


Add water to the inner pot, put the food on the steamer and then put it into Close the pot lid, select the "Steam" function, and tap the "Start" button to enter the cooking state.



Tips:
The default steaming time is 30 minutes. The displayed steaming time is For hard-to-cook food, it is recommended to add water and steam it again: for an appropriate time according to your preference.

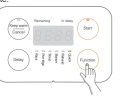
Fluff up the rice and sprinkle some water. Close the pot lid, select the "Reheat" function, and tap the "start" button to



**Quick Cooking** 

Put the washed rice into the inner pot and add hot water of about 70°C according to the water level.

Close the pot lid, select the "Quick" function, and tap the "Start" button to



When using the "Quick" function, the rice cooker will turn on intelligent judgment: if you add hot water above 70°C, the rice cooker will enter the quick cooking mode (no more than 2 cups of rice); the total cooking time is If no hot water above 70°C is added, it will directly enter into the rice mode

### cover plate into the top lid, and press the cover plate near the pinch plate (a) until there is a click to

**Cleaning and Maintenance** 

complete the installation. Rotate the snap in direction a, remove and take out the steam valve cover in direction b, and clean the steam

1. Push up the pinch plate (a) and remove the cover plate

3. Insert the cover plate into the groove (b), push the

Removal and cleaning of cover plate

Wash the cover plate and dry it.

valve cover and seat.



Clean up the water, rice grains and sundries inside the cooker if there is any.

Wipe the bottom and outer surface of the inner pot with a Do not clean the inner pot with a steel ball to avoid scratching the coating.

1. Water not added according to the scale line

Possible reason:

FAQs and Troubleshooting ♦ Too soft, too hard, too thick, too thin, undercooked, rice burnt, soup overflowing, insufficient boiling

2. Wrong function selection 3. Foreign objects inside the cooker 4. Steam valve is not installed properl 5. Deformation of the inner pot 1. Add water according to the scale line 2. Select the corresponding function

3. Remove foreign objects inside the cooker and re-cook

Contact the after-sales service to replace the inner pot

♦ Odor, discoloration and dryness during keep-warm process 1. There are foreign objects between the sealing ring and the edge of the inner pot 2. Air leakage of the sealing ring

4. Install the steam valve in place

3. The keep-warm time is too long 1. Remove foreign objects 2. Contact the after-sale service to replace the sealing ring 3. It is recommended to control the keep-warm time within 5 hours ♦ There is abnormal sound during work Possible reason:

2 The sound is caused by the relay energized and de-energized during 1. Wipe off the water on the inner pot before use 2. Normal phenomenon

1. There is water on the inner pot

## **Error Codes and Solution**

♦ Error code is always on Possible reason: E1: Bottom sensor open circuit E2: Bottom sensor short circuit E3: IGBT sensor open circuit E4: IGBT sensor short circuit E5: Top lid sensor open circuit

E6: Top lid sensor short circuit

C2: IGBT overheat protection

C4: No pot protection C6: Stepper motor damage C7: Electromagnet damage C2: Check whether the air inlet and outlet are blocked, and whether the fan rotates smoothly. If it is still abnormal after checking, please send

it to after-sales service center for repair. C4: Put in the inner pot before turning on the power. If it is still abnormal, please send it to the after-sales service center for repair. Other codes: If it is still abnormal after turning off and turning it on again, please send it to the local after-sales service center for repair.

◆ Error code flashes Possible reason:

E: Electrode failure EU: If it is still abnormal after turning off and turning it on again, please send it to the local after-sales service center for repair. E: Clean the cover plate and electrode probe, and turn on the power

again; if it is still abnormal, please send it to after-sales service center for

## Name and Content of Toxic and Hazardous Substances

	Toxic and Hazardous Substances Restricted substances and its chemical symbols								
Unit	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr <sup>-9</sup> )	Polybrominated biphenyls (PBB)	Polybromina biphenyls (PBB)			
Shell	0	0	0	0	0	0			
Internal wire	0	0	0	0	0	0			
PCB assembly	0	0	0	0	0	0			
Heater	0	0	0	0	0	0			
Power cable	0	0	0	0	0	0			
Connector	0	0	0	0	0	0			

Note 2: "O" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

Note 3: The "-" indicates that the restricted substance corresponds to the exemption.

Note 1: "Exceeding 0.1 wt%" and "exceeding 0.01 wt%" indicate that the percentage content of

Alwa | alwa | alwa

